# (19) World Intellectual Property Organization International Bureau



### S LUNDO O PRINCIPO DE ORDERO PORTO ANSA E O DEL CARRO SULVE BORRO DADO RECURSO POR REPORTO DE LA PROPERTO DE L

## (43) International Publication Date 26 July 2001 (26.07.2001)

#### PCT

# (10) International Publication Number WO 01/52905 A1

[KR/KR]; Gaepohanshin APT. 8-405, Dogok 2-Dong,

Kangnam-Ku, Seoul 135-855 (KR). PARK, Bu, Soo

[KR/KR]; 950-14, Moonheung-Dong, Buk-Ku, Kwangju 500-110 (KR). JOO, Chang, Hun [KR/KR]; Han-

sungkirin APT. 101-307, Yeonsan 1-Dong, Yeonje-Ku, Pusan 611-760 (KR). PARK, Chong, Jin [KR/KR];

63-2, Samyang Genex Research Institute, Hwaam-Dong, Yusong-Ku, Taejon 305-348 (KR). LEE, Bok, Luel

[KR/KR]; Sunkyung APT. 7-703, 189, Kooseo 2-Dong,

Kumjeong-Ku, Pusan 609-312 (KR). LEE, Kum, Young [KR/KR]; 5/3, Dongdaeshin-Dong 3-Ka, Seo-Ku, Pusan

602-103 (KR). HONG, Seung-Suh [KR/KR]; Choung-gunarae Apt. 109-404, 462-2, Junmin-Dong, Yusong-Ku,

Taeion 305-390 (KR). LEE, Hyun-Soo [KR/KR]; Jew-

oohouse 101, 550-18, Banpo-Dong, Seocho-Ku, Seoul

(51) International Patent Classification7: A61K 49/00, 35/64

(21) International Application Number: PCT/KR01/00106

(22) International Filing Date: 20 January 2001 (20.01.2001)

(25) Filing Language:

Korean

(26) Publication Language:

English

(30) Priority Data: 2000-2542 20 January 2000 (20.01.2000) K

(71) Applicant (for all designated States except US): SAMYANG GENEX CORPORATION [KR/KR]; 263, Younji-Dong, Chongno-Gu, Seoul 110-470 (KR).

(74) Agent: PARK, Jang, Won; Jewoo Bldg. 5th Floor, 200 Nonhyun-Dong, Kangnam-Ku, Seoul 135-010 (KR).

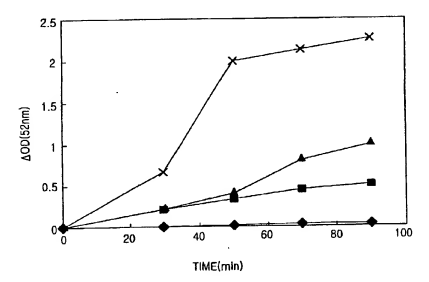
137-040 (KR).

(72) Inventors; and(75) Inventors/Applicants (for US only): AUH, Joong, Hyuck

(81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ,

[Continued on next page]

(54) Title: COMPOSITION FOR DETECTING BETA-1,3-GLUCAN, PREPARATION METHOD THEREOF AND DIAGNOSTIC KIT DETECTING BETA-1,3-GLUCAN



(57) Abstract: The present invention relates to a composition for detecting an infinitesimal quantity of beta-1,3-glucan, a preparation method thereof and a diagnostic kit detecting beta-1,3-glucan. The composition of the present invention shows phenoloxidase activity by beta-1,3-glucan in the presence of calcium ions. Using the composition of the present invention, a sample is gathered from a specimen, the composition of the present invention and calcium ions are added to the sample, and beta-1,3-glucan is detected by measuring phenoloxidase activity.

1/52905 A1